ACTUARIAL VALUATION OF CITY OF LAUDERHILL POLICE OFFICERS' RETIREMENT SYSTEM AS OF OCTOBER 1, 2017

July, 2018

Determination of Contribution for the Plan Year ending September 30, 2018 Contribution to be Paid in Fiscal Year October 1, 2017 through September 30, 2018

> DuLaney and Company, Inc. Actuarial Services



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July 10, 2018

Board of Trustees City of Lauderhill Police Officers' Retirement System c/o Mr. Dave Williams Precision Pension Administration, Inc. 13790 NW 4th Street, Suite 105 Sunrise, FL 33325

Dear Board Members:

We are pleased to present the October 1, 2017 Actuarial Valuation for the City of Lauderhill Police Officers' Retirement System. The purpose of this report is to indicate appropriate contribution levels and to satisfy State requirements. The report is prepared for and at the request of the Board of Trustees.

This report consists of this commentary, detail Tables I through XVI and State Required Exhibit - Table XVII. The Tables contain basic Retirement Plan cost figures plus significant detail on the benefits, liabilities and experience of your Plan.

Costs for Fiscal Year Beginning October 1, 2017

This Actuarial Valuation develops the required minimum Retirement Plan payment for the fiscal year beginning October 1, 2017 and ending September 30, 2018 under the Florida Protection of Public Employee Retirement Benefits Act and Chapter 185. The minimum payment consists of payment of annual normal cost plus amortization of the unfunded actuarial accrued liability over various periods, and interest, as prescribed by law. We anticipate that the member contributions will be \$875,134 (10.0% of covered payroll).

The required funding amount for the plan/fiscal year ending September 30, 2018, to be met by the City and State contributions under Chapter 185 is 33.6% of the covered payroll. The anticipated State (Chapter 185) contribution is \$408,853. The City and State required contribution, computed based on the October 1, 2017 covered payroll of \$8,751,336, is \$2,938,028 or 33.6% of covered payroll, if the payment requirement is met by September 30, 2018. We have assumed that the State contribution available (limited by rules under Chapter 99-1) would be \$408,853 (same as the amount the City was credited with for contribution purposes for the prior plan/fiscal year, and assumed to be 4.7% of covered payroll). Thus, the required City contribution would be \$2,529,175 (28.9% of covered payroll). Under the rules of Chapter 99-1, any amount of the State contribution received above the assumed amount of \$408,853 up to the adjusted base amount of \$504,799 can be used to reduce the City's contribution requirement. If the actual State contribution is less than the assumed amount, the shortfall must be made up by the City.

Board of Trustees July 10, 2018 Page 2

Please note that Chapter 185 states that employer contributions must be made at least quarterly.

Changes in Plan Provisions, Actuarial Methods or Assumptions Recognized in this Valuation

In this valuation, there were no changes in plan provisions. The principal plan provisions are summarized in Table XI.

Certain actuarial assumptions and methods employed for this valuation have been revised. The changes included:

- The assumed administrative expenses were changed from \$156,372 to \$141,295 for the plan/fiscal year.
- The mortality table was changed to the mortality tables used by the FRS, as described in Item 1. on page 24.
- The assumed interest was changed from 7.50% to 7.40%, net of investment expenses, compounded annually.

Table XII contains an outline of the assumptions and methods used.

Comparison of Costs With Previous Valuation Year of 2016/2017

Table II of the report provides information of a comparative nature. Column I shows the results of the October 1, 2016 Actuarial Valuation while Column II shows the results as of October 1, 2017 prior to the change in actuarial assumptions. A comparison of the two columns shows the effect of plan experience during the year. Covered payroll increased by approximately 8.2% while the number of active participants increased by about 14.1%. The unfunded liability increased from \$14,245,286 to \$14,282,780, primarily due to the actuarial loss of \$364,763 during the plan year.

Column III of the Table displays the results after the assumption changes. A comparison of Columns II and III indicates that the changes increased the unfunded actuarial accrued liability by \$1,377,891 from \$14,282,780 to \$15,660,671. The City minimum funding requirement increased from \$2,339,285 to \$2,529,175.

Plan Experience

Table XVI provides a summary of certain plan experience during the plan year. The actuarial value of assets return was 8.5% for the plan year ended September 30, 2017, which was above the assumption of 7.50%. The market value rate of return was 14.4%. Employee turnover was 65% lower than the expected turnover during the last plan year. The actual pensionable earnings increased by an average of 4.5% per active member as compared to the assumption of 5.5%.

Board of Trustees July 10, 2018 Page 3

Participant Census and Financial Data

Census data for the fiscal year October 1, 2016 through September 30, 2017 was provided by the plan administrator, the plan auditor, and the City. The data was reviewed for consistency and is believed to be reliable.

Information on Plan assets was received from the Plan's auditors. We did not audit this information; however, we believe it to be reliable.

DuLaney and Company

Donald A. DuLaney, Jr. A.S. F.A.

Senior Consulting Actuary

DAD/PX Attachments Panrong Xiao, M.A.A.A. Enrolled Actuary



CITY OF LAUDERHILL POLICE OFFICERS' RETIREMENT SYSTEM

Table I

Summary of Retirement Plan Costs as of October 1, 2017

		Cost Data	% of Payroll
A.	Participant Data Summary (Table III)		
	1. Active employees		
	a) Tier One	54	N/A
	b) Tier Two	43	N/A
	c) Total	97	N/A
	2. Terminated vested	11	N/A
	3. Receiving benefits	40	N/A
	4. DROP participants	14	N/A
	5. Annual payroll of active employees	\$ 8,751,336	100.0%
В.	Total Normal Costs		
	1. Age retirement benefits	\$ 1,847,552	21.1%
	2. Deferred vesting benefits	219,134	2.5%
	3. Death benefits	18,915	0.2%
	4. Disability benefits	29,772	0.3%
	5. Estimated expenses	141,295	1.6%
	6. Total annual normal costs	\$ 2,256,668	25.8%
C.	Total Actuarial Accrued Liability		
	1. Age retirement benefits active employees	\$ 30,854,584	352.6%
	2. Termination benefits active employees	1,191,488	13.6%
	3. Death benefits active employees	144,187	1.6%
	4. Disability benefits active employees	104,255	1.2%
	5. Retired or terminated vested participants		
	receiving benefits	28,257,716	322.9%
	6. DROP participants	15,012,608	171.5%
	7. Terminated vested participants entitled		
	to future benefits	1,471,289	16.8%
	8. Deceased participants whose beneficiaries		
	are receiving benefits	209,186	2.4%
	9. Disabled participants receiving benefits	522,902	6.0%
	10. Total actuarial accrued liability	\$ 77,768,215	888.6%



Table I (continued two)

		Cost Data	% of Payroll
D.	Actuarial Value of Assets (Table VI)	\$ 62,107,544	709.7%
E.	Unfunded Actuarial Accrued Liability (CD.)	\$ 15,660,671	179.0%
F.	Actuarial Gains / (Losses) (Table VIII)	\$ (364,763)	(4.2%)
G.	Minimum Funding Requirements		
	 Total normal cost Amortization of unfunded actuarial accrued liability Interest adjustment Total payment 	\$ 2,256,668 1,446,842 109,652 \$ 3,813,162	25.8% 16.5% 1.3% 43.6%
H.	Estimated Contribution Sources		
Į.	 City State Employees Actuarial Present Value of Vested Accrued Benefits	\$ 2,529,175 \$ 408,853 \$ 875,134	28.9% 4.7% 10.0%
	 Retired, terminated vested, beneficiaries and disabled receiving benefits DROP participants Terminated vested participants entitled to future benefits Active participants entitled to future benefits Total actuarial present value 	\$ 28,989,804 15,012,608 1,471,289 22,640,170	331.3% 171.5% 16.8%
	of vested accrued benefits	\$ 68,113,871	778.3%
J.	Market Value of Assets (Table IV)	\$ 64,053,387	731.9%
K.	<u>Unfunded Actuarial Present Value of</u> <u>Vested Accrued Benefits</u> (I J., not less than \$0)	\$ 4,060,484	46.4%
L.	Vested Benefit Security Ratio (J I.)	94.0%	N/A



Table II

CITY OF LAUDERHILL POLICE OFFICERS' RETIREMENT SYSTEM

Comparison of Cost Data of October 1, 2016 and October 1, 2017 Actuarial Valuations

	Column	nn I	Column II	nn II	Column III	III u
	October 1, 2016	1, 2016	Prior Assumptions October 1, 2017	umptions 1, 2017	Current Assumptions October 1, 2017	umptions
		% of		Jo %		Jo %
	į	Annual		Annual		Annual
	Cost Data	Pay	Cost Data	Pay	Cost Data	Pay
A. Participants	I					
 Active employees E. 						
- Tier One	59	N/A	54	N/A	54	N/A
- Tier Iwo	26	N/A	43	N/A	43	N/A
	82	N/A	26	N/A	76	N/A
2. Terminated vested	12	N/A	11	N/A	111	N/A
3. Receiving benefits	34	N/A	40	N/A	40	N/A
4. DROP participants		N/A		N/A	14	N/A
Annual payroll of active employees	\$ 8,091,698	100.0%	\$ 8,751,336	100.0%	\$ 8,751,336	100.0%
B. Total Normal Costs	\$ 2,124,895	26.3%	\$ 2,188,833	25.0%	\$ 2,256,668	25.8%
C. Actuarial Accrued Liability	\$ 71,572,370	884.5%	\$ 76,390,324	872.9%	\$ 77,768,215	%9.888
D. Actuarial Value of Assets	\$ 57,327,084	708.5%	\$ 62,107,544	709.7%	\$ 62,107,544	709.7%
E. Unfunded Actuarial Accrued Liability	\$ 14,245,286	176.0%	\$ 14,282,780	163.2%	\$ 15,660,671	179.0%
F. Actuarial Gains / (Losses)	\$ 734,341	9.1%	\$ (364,763)	(4.2%)	\$ (364,763)	(4.2%)
G. City Minimum Funding Requirement	\$ 2,338,596	28.9%	\$ 2,339,285	26.7%	\$ 2,529,175	28.9%
H. Unfunded Actuarial Present Value of Vested Accrued Benefits*	\$ 6,535,643	80.8%	\$ 2,851,559	32.6%	\$ 4,060,484	46.4%
 L. Vested Benefit Security Ratio* 	%9.68	N/A	95.7%	N/A	94.0%	N/A
*Computed based on market value of assets						



Table III

CITY OF LAUDERHILL POLICE OFFICERS' RETIREMENT SYSTEM

Characteristics of Participants in Actuarial Valuation as of October 1, 2017

A. Characteristic of Active Participants

1.	Active participants as of beginning of prior year		85
2.	New entrants during prior year		19
3.	Exits during prior year		(7)
4.	Active participants as of beginning of year	_	97
5.	Active participants fully vested		51
6.	Active participants partially vested		0
7.	Active participants non-vested		46
8.	Annual payroll of active participants	\$	8,751,336
9.	Average pay	\$	90,220
10.	Average attained age	Ф	•
11.	Percent female	•	37.5 years 10.5%

B. Characteristics of Inactive Participants

1.	Inactives as of beginning of prior year		61
2.	Newly inactive during prior year		6
3.	Exits during prior year		(2)
4.	Inactives as of beginning of year		65
5.	Age retirees		36
6.	Projected annual benefit for age retirees	\$	2,277,971
7.	DROP participants	Ψ	
8.	Projected annual benefit for DROP participants	\$	14 1,187,687
9.	Beneficiaries receiving benefits	Ψ	1,107,007
10.	Projected annual benefits for beneficiaries receiving benefits	\$	21,110
11.	Disabled participants receiving benefits	Ψ	21,110
12.	Projected annual benefits for disabled participants	\$	66,757
13.	Terminated vested due deferred benefits	Ψ	11
14.	Projected annual benefits for terminated vested participants	\$	259,944



Table IV

CITY OF LAUDERHILL POLICE OFFICERS' RETIREMENT SYSTEM

Statement of Assets as of October 1, 2017

			Market Value
A.	Assets		
	1. Cash and Cash Equivalents	\$	1,357,939
	2. Common Stocks		13,570,250
	3. Domestic Fixed Income Funds		8,582,449
	4. Absolute Return Equity Funds		21,169,082
	5. International Equity Funds		9,369,976
	6. Accrued Interest & Dividends Receivable		111,614
	7. Receivable City Contributions		0
	8. Receivable Employee Contributions		0
	9. Receivable Buyback Contributions		0
	10. Note Receivable		2,000,000
	11. Real Estate Fund		10,495,571
	12. Other Assets		10,423,371 N
	13. Assets Purchased with Receivable Buyback Contributions Paid		45,366
	14. Total Assets	\$	66,702,247
B.	<u>Liabilities</u>		
	1. Prepaid City Contributions	\$	0
	2. Securities Purchased Payable	Φ	0
	3. Benefits Payable		122.840
	4. Unused Chapter 185 Funds		133,849
	5. Deferred Retirement Option Plan Accounts Payable		0
	6. Accounts Payable		2,475,315
	7. Total Liabilities	-	<u>39,696</u> 2,648,860
~		Ψ	2,070,000
C.	Grand Total (Item A.14. – Item B.7.)	<u>\$</u>	64,053,387



¹ At market value as reported by Plan's Auditors.

Table V

CITY OF LAUDERHILL POLICE OFFICERS' RETIREMENT SYSTEM

Reconciliation of Plan Assets¹

A.	A. Market Value of Assets as of October 1, 2016 \$ 57,3						
B.	Rec	ceipts During Period					
	1.	Contributions a. City b. Employee c. State (not limited by 99-1) d. Total	\$ 2,311,962 911,939 408,853	n	2.622.754		
	2.	Investment income a. Interest, dividends and miscellaneous income b. Investment expenses c. Net	\$ 1,292,646 (208,478)	\$	3,632,754		
	3.	Net realized and unrealized apprea. Realized appreciation b. Unrealized appreciation	sciation \$ 0 \$ <u>5,705,623</u>	\$	1,084,168		
	4.	c. Total Receivable buyback contributions	!4	\$	5,705,623		
	5.	Total receipts during period (1.d.	+ 2 c + 2 c + 4)	<u>\$</u>	45,366 10,467,911		
C.	Dis 1. 2. 3. 4. 5. 6. 7.	bursements During Period Pension payments DROP payments Contribution refunds Administrative expenses Increase / (decrease) in Chapter 19 Decrease in receivable buyback control of the con	ontributions	\$	2,027,205 1,287,021 278,082 141,295 0 8,005 3,741,608		
D.	Mai	ket Value of Assets as of October	1, 2017 (A. + B.5 C.7.)	<u>\$ (</u>	<u>54,053,387</u>		
E.	Rec	conciliation of DROP Accounts Bal	ance				
	1. 2. 3. 4. 5. 6.	DROP accounts balance as of Octobenefit payments into DROP accounts but Drop accounts but Drop accounts but Drop accounts balance as of September 2015.	ounts during year ints during year ecounts ear	\$	1,794,218 1,287,021 (801,679) (0) 195,755 2,475,315		

¹ As reported by Plan's Auditors.

D

Table VI

CITY OF LAUDERHILL POLICE OFFICERS' RETIREMENT SYSTEM

Development of Actuarial Value of Assets

		10/1/2016 – 9/30/2017	_	10/1/2015 – 9/30/2016		10/1/2014 – 9/30/2015	- 1	10/1/2013 – 9/30/2014		10/1/2012 – 9/30/2013
	69	57,327,084	€5	52,511,277	€9	46,823,896	↔	40,582,741	₩	34.645.341
Benefit payments and educing the successions		3,632,754		3,646,397		3,846,296		3,943,548	•	3,819,920
 Defective payments and administrative expenses D. Actual investment earnings net of investment 		3,755,603		3,088,518		2,326,407		1,500,141		1,165,613
expenses		// C.C. / 1.1. (U		2,001,701		7/9,000		5,867,913		5,463,866
E. Expected investment earnings										
(A. x. 0750 + (BC.) x. 0375)		4,295,749		3,959,266		3,568,788		3,239,846		2,787,868
r. Excess of actual over expected investment										
earnings (DE.)		3,823,590		1,122,495		(3,231,916)		628.069		2,675,998
 G. Recognition of excess earnings over 4 years 										0776776
1. 25% from this plan year		955,898		280,624		(807.979)		157.017		000 699
2. 25% from last plan year		280,624		(807,979)		157,017		000 699		580,666
25% from two plan years ago		(807,979)		157,017		000 699		580,666		(848 770)
4. 25% from three plan years ago	j	157,017		000,699		580 666		(848 770)		04 220
5. Total		585.560	İ	298 662		598 704]	557.007	1	405,236
H. Preliminary actuarial value of assets at end of				200,000		10.50		+04,100		493,723
year (A. + B C. + E. + G.5.) A ctracial reduce of cooler limitations	6/ 3	62,107,544	69	57,327,084	6∕3	52,511,277	63	46,823,896	6/3	40,582,741
1. Market value of assets prior to exclusion of										
Chapter 185 accumulated excess reserve	6/3	64,053,387	6∕)	56,042,901	€9	50.366.584	€9	48.641.964	6	42 296 060
2. 80% of I.1.		51,242,710		44,834,321		40,293,267	,	38,913,571)	33 846 848
3. 120% of I.1. 4. Actuarial value of assets		76,864,064		67,251,481		60,439,901		58,370,357		50,755,272
(H. hit not less than 1.2 or more than 1.2.)	÷	(2) 107 544	ę	t	f	,				
J. Return on Actuarial Value	9 649	4.881.309	A 64	57,527,084 4 257 928	~ ·	52,511,277	69 69	46,823,896	69 6	40,582,741
K. Net actuarial value of assets	€ 9	62,107,544	· 69	57.327.084) 64	52,511,277	9 6	3,777,740 46 933 906	9 6	3,283,093
					,		•	10,022,070	9	40,302,/41



Table VII

CITY OF LAUDERHILL POLICE OFFICERS' RETIREMENT SYSTEM

History of Chapter 185 Contribution Usage

Under the provisions of Florida Statutes Chapter 185, as amended by Chapter 99-1, increments in Chapter 185 contributions over the amount for 1997 must first be used to fund the cost of meeting minimum benefit requirements. After the minimum requirements are met, any additional Chapter 185 contributions received must be used to provide extra benefits. The following is an accounting of the contributions received and the amounts used for compliance.

A. Benefit improvements needed to meet Chapter 185 minimum benefits:

None.

B. History of Chapter 185 contribution usage*

	 Adju	sted	Base An	nou	<u>nt</u>	 Actu	al Ar	nount Re	ceiv	ed
Received During Plan Year	napter 185		Cost for New Jenefits		Total napter 185 entribution Used	napter 185	Act	ccess of cual over Base mount	I A Ba	umulative Excess of ctual over se Amount without Interest
1999/2000	\$ 0	\$	92,774	\$	92,774	\$ 126,081	\$	33,307	\$	33,307
2000/2001	\$ 92,774	\$	0	\$	92,774	\$ 131,250	\$	38,476	\$	71,783
2001/2002	\$ 92,774	\$	175,245	\$	268,019	\$ 153,775	\$	0	\$	71,783
2002/2003	\$ 268,019	\$	0		268,019	\$ 190,235	\$	0	\$	71,783
2003/2004	\$ 268,019	\$	236,780		504,799 ¹	\$ 249,479	\$	0	\$ \$	01
2004/2005	\$ 504,799	\$	0		504,799	\$ 243,140	\$	0	\$	0
2005/2006	\$ 504,799	\$	0		504,799	\$ 249,845	\$	0	\$	0
2006/2007	\$ 504,799	\$	0		504,799	\$ 267,834	\$	0	\$	
2007/2008	\$ 504,799	\$	0		504,799	\$ 298,188	\$	0	φ \$	0 0
2008/2009	\$ 504,799	\$	0		504,799	\$ 350,408	\$	0	\$	0
2009/2010	\$ 504,799	\$	0		504,799	\$ 332,466	\$	0	\$	0
2010/2011	\$ 504,799	\$	0		504,799	\$ 285,072	\$	0	\$	0
2011/2012	\$ 504,799	\$	0		504, 7 99	\$ 303,327	\$	0	\$	0
2012/2013	\$ 504,799	\$	0		504,799	\$ 310,332	\$	0	\$	0
2013/2014	\$ 504,799	\$	0		504,799	\$ 356,564	\$	0	\$	0
2014/2015	\$ 504,799	\$	0		504,799	\$ 365,170	\$	0	\$	0
2015/2016	\$ 504,799	\$	0		504,799	\$ 381,449	\$	0	ъ \$	0
2016/2017	\$ 504,799	\$	0		504,799	\$ 408,853	\$	0	\$	0

^{*} Figures prior to the 2006/2007 plan year were as reported by the plan's prior actuary.



A one-time use in the amount of \$71,783 from the Cumulative Excess also occurred.

Table VIII

CITY OF LAUDERHILL POLICE OFFICERS' RETIREMENT SYSTEM

Actuarial Gains / (Losses) for Current and Prior Plan Years

A. Derivation of Actuarial Gain / (Loss) for Plan Year Ended September 30, 2017

1.	City and State normal cost previous valuation	\$ 1	,315,725	
2.	Unfunded actuarial accrued liability previous valuation		,245,286	
3.	City and State contributions previous year (limited by 99-1)		,720,815	
4.	Interest on:		,,,,,,,,	
	(a) City normal costs \$ 98,679			
	(b) Unfunded actuarial			
	accrued liability 1,068,396			
	(c) City and State			
	contributions <u>89,254</u>			
	(d) Net total: (a) + (b) - (c)	\$ 1	,077,821	
5.		Ψ 1,	,077,021	
	due to plan amendment	\$	0	
6.	Increase in unfunded actuarial accrued liability	Ψ	U	
	due to assumptions / methods change	\$ 1	,377,891	
7.	Expected unfunded actuarial accrued liability	Ψ1,	,577,071	
	current year: $1. + 2 3. + 4. + 5. + 6.$	\$15	295 908	
8.		\$15,295,908 \$15,660,671		
9.	Actuarial gain / (loss): 7 8.		(364,763)	
		Ψ (,501,705)	
<u>Ap</u>	proximate Portion of Plan Year Gain / (Loss) Due to Investments			
1.	Actuarial value of assets previous year	\$ 57	327,084	
2.	Contributions during year		632,754	
3.	Disbursements during year (expenses & benefits)	-	733,603	
4.	Expected appreciation for period	_	282,973	
5.	Expected actuarial value of assets current year	Ψ 7.	404,713	
	1. + 2 3. + 4.	\$61	509,208	
5.	Actual actuarial value of assets current year		107,544	
7.	Approximate gain / (loss): 6 5.		598,336	
		Ψ.	->0,550	
	proximate Portion of Plan Year			
Jai	n / (Loss) Due to Liabilities: A B.	\$ (963,099)	

B.

C.



Table VIII (continued two)

D. Review of Cumulative Actuarial Gains / (Losses) for Determination of 13th Checks to Retirees for the 2016/2017 Plan Year

Plan Year	Actuarial Gains / (Losses)
2004 / 2005	\$ (1,323,287)
2005 / 2006	(1,289,042)
2006 / 2007	374,572
2007 / 2008	(35,607)
2008 / 2009	(2,228,287)
2009 / 2010	(887,495)
2010 / 2011	(2,335,636)
2011 / 2012	(1,285,896)
2012 / 2013	(640,982)
2013 / 2014	368,363
2014 / 2015	34,968
2015 / 2016	734,341
2016 / 2017	(364,763)
Cumulative Total Gains / (Losses)	\$ (8,878,751)

Requirements for 13th Check to members Retired on or after 10/1/2004:

- There must be a net actuarial gain during the most recent plan year based on the experience of the plan from all sources
- There must be an investment gain during the most recent plan year
- There must be cumulative net actuarial gains from inception (requirement by the State)
- 13th check payable to Tier One members only



Table IX

<u>CITY OF LAUDERHILL POLICE OFFICERS' RETIREMENT SYSTEM</u>

Amortization of Unfunded Liability

Date	Total Unfunded Liability	Amortization <u>Payment</u>
10/01/2017	\$ 15,660,671	\$ 1,446,842
10/01/2018	\$ 15,265,652	\$ 1,446,842
10/01/2019	\$ 14,841,402	\$ 1,446,842
10/01/2020	\$ 14,385,758	\$ 1,446,842
10/01/2047	\$ 0	\$ 0



Table X

CITY OF LAUDERHILL POLICE OFFICERS' RETIREMENT SYSTEM

Accounting Disclosure Exhibit

Number of Plan Participants	10/01/2016	10/01/2017
 Retirees, disabled and beneficiaries receiving benefits Terminated plan participants entitled to but not yet receiving benefits DROP participants Active plan participants Total Financial Accounting Standards Board Allocations	34 12 15 85 146	40 11 14 97 162
as of October 1, 2017		
A. Statement of Accumulated Plan Benefits		
 Actuarial present value of accumulated vested plan benefits a. Participants currently receiving benefits b. DROP participants c. Participants due deferred vested benefits d. Others e. Total Actuarial present value of accumulated non-vested plan benefits Total actuarial present value of accumulated plan benefits 	16,128,006 1,038,604 23,391,608 \$ 62,578,544 1,210,483	28,989,804 15,012,608 1,471,289 22,640,170 68,113,871 1,282,258
B. Statement of Change in Accumulated Plan Benefits		
 Actuarial present value of accumulated plan benefits as of October 1, 2016 Increase (decrease) during year attributable to: a. Plan amendment b. Actuarial assumptions and method changes c. Benefits paid and contribution refunds d. Other, including benefits accumulated and increase for interest due to decrease in the discount period e. Net increase Actuarial present value of accumulated plan benefits as of October 1, 2017 	\$ (1,235,734 (3,592,308) 1 3)
	 Retirees, disabled and beneficiaries receiving benefits Terminated plan participants entitled to but not yet receiving benefits DROP participants Active plan participants Total Financial Accounting Standards Board Allocations as of October 1, 2017 A. Statement of Accumulated Plan Benefits Actuarial present value of accumulated vested plan benefits DROP participants currently receiving benefits DROP participants Participants due deferred vested benefits Others Total Actuarial present value of accumulated non-vested plan benefits Total actuarial present value of accumulated plan benefits Actuarial present value of accumulated plan benefits Actuarial present value of accumulated plan benefits Actuarial as of October 1, 2016 Increase (decrease) during year attributable to:	1. Retirees, disabled and beneficiaries receiving benefits 2. Terminated plan participants entitled to but not yet receiving benefits 3. DROP participants 4. Active plan participants 5. Total Financial Accounting Standards Board Allocations as of October 1, 2017 A. Statement of Accumulated Plan Benefits 1. Actuarial present value of accumulated vested plan benefits a. Participants currently receiving benefits b. DROP participants c. Participants due deferred vested benefits d. Others e. Total 2. Actuarial present value of accumulated non-vested plan benefits 3. Total actuarial present value of accumulated plan benefits 3. Total actuarial present value of accumulated plan benefits 4. Actuarial present value of accumulated plan benefits 5. Statement of Change in Accumulated Plan Benefits 6. Actuarial present value of accumulated plan benefits as of October 1, 2016 7. Increase (decrease) during year attributable to: a. Plan amendment b. Actuarial assumptions and method changes c. Benefits paid and contribution refunds d. Other, including benefits accumulated and increase for interest due to decrease in the discount period e. Net increase 3. Actuarial present value of accumulated plan e. Net increase 3. Actuarial present value of accumulated plan e. Net increase 3. Actuarial present value of accumulated plan e. Net increase 3. Actuarial present value of accumulated plan 6. Net increase 6. Setatement value of accumulated plan 6. Net increase 6. Setatement value of accumulated plan 6. Net increase 6. Setatement value of accumulated plan 6. Net increase 6. Setatement value of accumulated plan 6. Net increase 6. Setatement value of accumulated plan 6. Net increase 6. Setatement value of accumulated plan 6. Net increase 6. Setatement value of accumulated plan 6. Net increase 6. Setatement value of accumulated plan 6. Net increase 6. Setatement value of accumulated plan 6. Net increase 6. Setatement value of accumulated plan 6. Net increase 6. Setatement value of accumulated plan 6. Net increase 6. Setatement value o



Table X (continued two)

C. Significant Matters Affecting Calculations

- 1. Assumed rate of return used in determining actuarial present values
- 2. Plan amendments
- 3. Change in actuarial assumptions

7.40%

None.

See Table XII, Item 12.



Table X (continued three)

Schedule of Funding Progress (As required by GASB #25)

III.

(7) UAAL as % of Payroll (4) / (6)	(12.9%)	(6.0%)	9.2%	5.1%	24.6%	22.7%	44.8%	% 98	82.1%	%9 99 3/3/20	%0.0Z	86.2%	91.2%	146.8%	158.6%	149.5%	152.4%	70 021	176.0%	179.0%
(6) Annual Covered Payroll	\$ 3,106	\$ 3,870	\$ 3,851	\$ 3,561	\$ 4,212	\$ 4,998	\$ 5,256	\$ 6,519	\$ 7,099		\$ 7.678		\$ 9,149	\$ 8,819	\$ 8,844	129.6	\$ 9,712	\$ 8,480	\$ 8,097	\$ 8,751
(5) Funded Ratio (2)/(3)	138.9%	121.5%	88.0%	94.6%	%0.62	81.5%	73.3%	70.2%	67.2%	75.2%	78.6%	75.4%	76.5%	69.5%	71.2%	73.7%	76.0%	78.4%	80.1%	79.9%
(4) Unfunded Actuarial Accrued Liability (UAAL) (3) - (2)	\$ (402)	\$ (350)	\$ 354	\$ 182	\$ 1,035	\$ 1,136	\$ 2,354	\$ 3,670	\$ 5,827	\$ 5,399	\$ 5,377	\$ 7,546	\$ 8,346	\$ 12,943	\$ 14,025	\$ 14,456	\$ 14,802	\$ 14,492	\$ 14,245	\$ 15,661
(3) Actuarial Accrued Liability (AAL)	\$ 1,033	\$ 1,628	\$ 2,959	\$ 3,343	\$ 4,934	\$ 6,124	\$ 8,816	\$ 12,331	\$ 17,767		\$ 25,153	\$ 30,634		\$ 42,473			\$ 61,626		\$ 71,572	\$ 77,768
(2) Actuarial Value of AASsets (AVA) I	\$ 1,435			\$ 3,161	3,899	\$ 4,990					\$ 19,775	\$ 23,088	27,137	29,530	34,645	40,583	46,824	52,511	\$ 57,327	
(1) A Valuation Date	October 1, 1998	October 1, 1999	October 1, 2000		┙,	October 1, 2003	October 1, 2004	October 1, 2005	October 1, 2006	-	October 1, 2008	October 1, 2009	•	October 1, 2011	October 1, 2012	October 1, 2013	October 1, 2014	October 1, 2015	October 1, 2016	October 1, 2017

Note: Dollar amounts in thousands



Table X (continued four)

IV. Schedule of Employer Contributions (As required by GASB #25)

Plan Year	Annual Required Contribution ¹	Percentage Contributed
(1)	(2)	(3)
1997	\$ 295,719	100%
1998	304,195	100%
1999	392,661	100%
2000	492,397	100%
2001	458,942	100%
2002	636,674	100%
2003	847,764	100%
2004	1,151,914	100%
2005	1,415,977	100%
2006	1,782,115	100%
2007	2,095,909	100%
2008	2,076,113	100%
2009	2,320,278	100%
2010	2,306,698	100%
2011	2,629,422	100%
2012	2,769,493	100%
2013	2,872,191	100%
2014	2,831,755	100%
2015	2,723,906	100%
2016	2,720,045	100%

V. Notes to Required Supplementary Information

The information presented in the required supplementary schedules was determined as part of the actuarial valuations at the dates indicated. Additional information as of the latest actuarial valuation follows:

Valuation Date	October 1, 2017
Actuarial cost method	Entry Age Normal Level Percent
Amortization method	Layered amortization
Remaining amortization period	20 - 30 years
Asset valuation method	See Table XII., Item 8.
Actuarial assumptions:	•
Investment rate of return*	7.40%
Projected salary increases*	5.50%
Cost-of-living adjustments	Variable 13th check, only if plan
	has cumulative net actuarial gain

^{*} Includes inflation at 3.00%



Sum of City and State contributions, determined by the prior plan year's actuarial valuation.

Table X (continued five)

Accounting Disclosure Exhibit

VI. Revenues by Source and Expenses by Type

		Re	venues by Source	<u>:</u>	
Plan	Employee	City	State	Investment	
Year	Contributions	Contributions	Contributions	Income	Total
2017	\$ 911,939	\$ 2,311,962	\$ 408,853	\$ 6,998,269	\$10,631,023
2016	\$ 922,206	\$ 2,342,742	\$ 381,449	\$ 5,125,830	\$ 8,772,227
2015	\$ 1,014,541	\$ 2,466,585	\$ 365,170	\$ 411,693	\$ 4,257,989
2014	\$ 1,071,357	\$ 2,515,627	\$ 356,564	\$ 3,969,647	\$ 7,913,195
2013	\$ 1,050,427	\$ 2,459,161	\$ 310,332	\$ 5,587,659	\$ 9,407,579
2012	\$ 1,727,565	\$ 2,346,518	\$ 303,327	\$ 4,735,524	\$ 9,112,934
2011	\$ 1,151,187	\$ 2,047,326	\$ 285,072	\$ (1,049,572)	\$ 2,434,013
2010	\$ 1,216,237	\$ 1,987,812	\$ 332,466	\$ 2,402,257	\$ 5,938,772
2009	\$ 1,016,638	\$ 1,725,705	\$ 350,408	\$ 426,617	\$ 3,519,368
2008	\$ 909,416	\$ 1,797,721	\$ 298,188	\$ (2,110,118)	\$ 895,207

 _		Expenses by Type		
Plan	Benefits &			· · · · · · · · · · · · · · · · · · ·
<u>Year</u>	DROP Payments	Expenses	Refunds	Total
2017	\$ 3,314,226	\$ 349,773	\$ 278,082	\$ 3,942,081
2016	\$ 2,734,744	\$ 325,429	\$ 197,402	\$ 3,257,575
2015	\$ 2,054,191	\$ 297,412	\$ 43,562	\$ 2,395,165
2014	\$ 1,299,498	\$ 263,851	\$ 73,108	\$ 1,636,457
2013	\$ 1,048,524	\$ 238,769	\$ 2,113	\$ 1,289,406
2012	\$ 856,954	\$ 240,899	\$ 181,798	\$ 1,279,651
2011	\$ 563,461	\$ 217,865	\$ 148,865	\$ 930,191
2010	\$ 337,823	\$ 196,024	\$ 84,274	\$ 618,121
2009	\$ 252,181	\$ 178,144	\$ 79,944	\$ 510,269
2008	\$ 146,620	\$ 159,146	\$ 80,045	\$ 385,811

Contributions were made in accordance with actuarially determined contribution requirements.

Table XI

CITY OF LAUDERHILL POLICE OFFICERS' RETIREMENT SYSTEM

Outline of Principal Provisions of the Plan

1. Effective Date

July 25, 1994. The latest amendment reflected is Ordinance 14R-09-152.

2. Eligibility Requirements

Participation is mandatory for all full-time police officers employed by the City with the exception of the Police Chief. Members hired by the City on or after March 23, 2009 are classified as Tier Two members. All other members are Tier One members.

3. <u>Credited Service</u>

Service of a member from employment date through termination date measured in years and completed months. A member may buy back up to a total of five (5) years of prior military and sworn police service by paying the full actuarial cost of the increase service. Service purchased does not count for vesting or retirement eligibility.

4. Earnable Compensation

<u>Tier One members</u>: base pay, longevity pay, educational incentive pay, assignment pay and up to 300 hours of overtime pay per year, as well as payouts for accrued holiday/incentive, vacation and/or sick time earned prior to September 30, 2013 based on the member's rate of pay as of September 30, 2017.

<u>Tier Two members</u>: base pay, longevity pay, educational incentive pay, assignment pay and up to 300 hours of overtime pay per year.

5. Final Monthly Compensation (FMC)

Final Monthly Compensation is the average monthly rate of earnable compensation during the five (5) best years out of the last ten (10) years of employment.

6. Employee Contributions

10.0% of earnable compensation.

7. Normal Retirement Date

<u>Tier One members</u>: the first of the month coincident with or next following the earlier of (i) completion of 20 years of Credited Service or (ii) the attainment of age 55 with completion of five (5) years of Credited Service.

<u>Tier Two members</u>: the first of the month coincident with or next following the earlier of (i) completion of 25 years of Credited Service or (ii) the attainment of age 55 with completion of 10 years of Credited Service.



Table XI (continued two)

8. Amount of Normal Retirement Income

<u>Tier One members</u>: monthly retirement income is equal to 3.0% times FMC for Credited Service through September 30, 2001 plus 3.5% times FMC for Credited Service thereafter, payable under the normal form of payment under the plan. For members employed by the City as of April 25, 2011, monthly retirement income for years of Credited Service prior to October 1, 2001 is 3.5% times FMC. The maximum accrual is 100% of FMC.

<u>Tier Two members</u>: monthly retirement income is equal to 3.0% times FMC for all years of Credited Service, payable under the normal form of payment under the plan. The maximum accrual is 75% of FMC. However, members are allowed to purchase an increase in their multiplier up to 3.5% per year (from 3.0%) by paying the full actuarial costs. Any enhanced multiplier benefit purchased will not be subject to the 75% of FMC maximum, but the maximum accruals for members with such purchases will not exceed 100% of FMC.

9. Early Retirement Date

The attainment of age 50 and completion of 10 years of Credited Service.

10. Amount of Early Retirement Income

Benefit accrued to Early Retirement Date payable at Normal Retirement Date, with a 3.0% per year reduction for benefit commencement prior to Normal Retirement Date.

11. Delayed Retirement Date

A member may continue to work beyond his Normal Retirement Date and retire on any subsequent first day of the month.

12. Amount of Delayed Retirement Income

The benefit accrued on Delayed Retirement Date.

13. Benefits on Termination of Service

In the event of termination of service prior to Normal Retirement Date or Early Retirement Date, for reasons other than death, early retirement or disability, a monthly benefit will be payable commencing on Normal Retirement Date, equal to the benefit accrued up to the date of termination, or the refund of accumulated employee contributions made, if the terminated member has completed:

Tier One members: five (5) or more years of Credited Service

Tier Two members: seven (7) or more years of Credited Service

Otherwise, the member is entitled only to the refund of accumulated employee contributions made.

D

Table XI (continued three)

14. Disability Retirement Benefits

For a member totally and permanently disabled where the disability is service-connected, the monthly benefit shall be equal to the greater of 42% of such member's FMC at the time of disability or the member's accrued benefit under the plan.

In order to be eligible for non-service disability benefits, a member must have completed at least ten (10) years of Credited Service at the date of disability. The non-service disability benefit is equal to the greatest of: i) 2.0% of FMC times years of Credited Service; ii) 25.0% of FMC, and iii) accrued benefit at date of disability.

15. Death Benefits

For deaths prior to completion of five (5) years of Credited Service, the benefit would be the refund of the accumulated employee contributions. With the completion of five (5) or more years of Credited Service the death benefit payable would be the benefit otherwise payable at Early Retirement Date or Normal Retirement Date to the member.

16. Normal Form of Retirement Income

The normal form of payment is a ten year certain and life annuity.

17. Optional Forms of Retirement Income

The following optional forms of retirement income may be elected by a member without presenting evidence of good health, if elected at least one year prior to his date of retirement:

Option 1 A single life annuity payable during the lifetime of the participant only.

Option 2 A retirement annuity payable to the member during the joint lifetime of the member and a joint pensioner designated by the member, and following the death of either of them, 50%, 66-2/3%, 75%, or 100% depending on the retiree's election, of such smaller monthly amount payable to the survivor for the lifetime of the survivor.

18. Deferred Retirement Option Plan (DROP)

The DROP is available only if the member makes an irrevocable election to participate upon the eligibility of Normal or Early Retirement. The DROP has a five (5) year maximum participation period. Depending on when a member enters the DROP and the election that is made, the DROP account will be credited with the annual assumed investment return per year, or the actual rate of return, net of investment fees. There is a guarantee that upon exiting the DROP, a member's account will not be less than the sum of the monthly payments into the DROP account. If the member dies or becomes disabled during the DROP period, the member will have presumed to have retired on a normal retirement on the day prior to disability or death.



Table XI (continued four)

19. Variable Thirteenth Check

For Tier One members retiring on or after October 1, 2004, 13th checks may be paid based on annual investment and actuarial gains, but only if the plan has cumulative net actuarial gain beginning with the 2004/2005 plan year. The amount of the 13th checks shall be computed as a uniform percentage of the current monthly benefits of the applicable retirees, with the actual amounts limited to the current monthly benefits and prorated for those retired less than a year.

Tier Two members will not be eligible for the variable thirteenth checks.

20. Post Retirement Supplement

A supplemental payment of \$10 per month per year of Credited Service for all members employed by the City on or after April 25, 2011, provided that such members have at least 20 years of Credited Service with the City or provided such members left the City at age 55 or older with more than five (5) years of Credited Service with the City. The supplement shall commence on the fifth anniversary date of termination of service and shall cease upon the member reaching 65 years of age.

21. Changes from Most Recent Valuation

None.



Table XII

CITY OF LAUDERHILL POLICE OFFICERS' RETIREMENT SYSTEM

Actuarial Assumptions and Actuarial Cost Methods

1. Mortality:

Pre-Retirement:

Female Non-Disabled: RP2000 Generational, 100% Combined Healthy with White Collar

Adjustment, Scale BB

Male Non-Disabled: RP2000 Generational, 10% Combined Healthy with White Collar Adjustment

/ 90% Combined Healthy with Blue Collar Adjustment, Scale BB

Post-Retirement:

Female Non-Disabled: RP2000 Generational, 100% Annuitant White Collar, Scale BB

Male Non-Disabled: RP2000 Generational, 50% Annuitant White Collar / 50% Annuitant Blue

Collar, Scale BB

Pre-Retirement & Post-Retirement:

Female Disabled: 60% RP2000 Disabled Female set forward two years / 40% Annuitant White

Collar with no setback, no projection scale

Male Disabled: 60% RP2000 Disabled Male setback four years / 40% Annuitant White Collar with

no setback, no projection scale

2. Interest to be Earned by Fund:

7.40%, compounded annually, net of investment expenses.

3. Allowances for Administrative Expenses:

Actual administrative expenses paid during the prior plan year.

4. Employee Withdrawal Rates:

Withdrawal rates were used in accordance with a table per the following illustrative example:

Withdrawal Rates Per 100 Employees
6.0
5.7
5.0
3.8
2.6
1.6
0.5
0.0



Table XII (continued two)

5. Retirement Age Assumption:

<u>Tier One members</u>: the earlier of the completion of 20 years of Credited Service or the attainment of age 55 with completion of five (5) years of Credited Service.

<u>Tier Two members</u>: the earlier of the completion of 25 years of Credited Service or the attainment of age 55 with completion of 10 years of Credited Service.

6. Salary Increase Factors:

Current salaries are assumed to increase at a rate of 5.5% per year until retirement. In addition, accumulated sick and vacation leaves cash outs are added to the final pay.

7. Disability Rates:

Disability incidence rates were used in accordance with a table per the following illustrative example:

0.03 0.03 0.04 0.05 0.07
0.04 0.05
0.05
0.07
0.07
0.10
0.18
0.36
0.90
0.00

75% of disabilities assumed to be service incurred, 25% assumed to be non-service incurred.

8. Asset Valuation Method:

The actuarial value of assets is determined by smoothing the differences between actual investment earnings and assumed investment return over four (4) years. The resulting value would then be limited to between 80% and 120% of market value.

D

Table XII (continued three)

9. Actuarial Cost Method:

Normal Retirement, Termination, Disability and Pre-Retirement Death Benefits: Entry-Age-Actuarial Cost Method.

Under this method the normal cost for each active employee is the amount which is calculated to be a level percentage of pay that would be required annually from his date of hire to his retirement age to fund his estimated benefits, assuming the plan had always been in effect. The normal cost for the plan is the sum of the individual normal costs for all active participants. The actuarial accrued liability as of any valuation date for each active employee or inactive employee who is eligible to receive benefits under the plan is the excess of the actuarial present value of estimated future benefits over the actuarial present value of current and future normal costs. The unfunded actuarial accrued liability as of any valuation date is the excess of the actuarial accrued liability over the actuarial value of assets of the plan.

The amortization bases would be funded by the excess of actual contributions over prior year's normal cost, adjusted with interest. For each existing base, the funding is done proportionally, determined based on the individual base's required amortization payment as a percentage of the overall total required total amortization payment for the prior year. New bases are then added to the total outstanding unfunded actuarial accrued liability as new layers.

10. Marriage Assumptions:

100% of active participants were assumed married, with husbands three (3) years older than wives.

11. <u>Inflation Assumption:</u>

3.0% per year.

12. Changes from Last Actuarial Valuation:

- 1) Mortality Table changed to those described in Item 1.
- 2) The assumed fund investment return was changed from 7.50% to 7.40%.
- The assumed administrative expenses were changed from \$156,372 to \$141,295 for the plan/fiscal year.



Table XIII

CITY OF LAUDERHILL POLICE OFFICERS' RETIREMENT SYSTEM

Distribution of Active Participants by Age and Service Groups as of October 1, 2017

Years of Credited Service

Total	5 14 19 23 17 13 5 0 0	
30 & Over		
25 - 29		
20 - 24	2 1 1	37.5 years \$90,220 10.5%
15-19	2 2 2 6 1 1 10/01/2016	38.7 years \$95,196 5.9%
10 - 14		38.
5-9	. 4 8 4 6	Average Attained Age Average Covered Pay Percent Female
0-4	5 6 6 1 1 30	Average Average Percent
Age	Under 25 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50 - 54 55 - 59 60 - 64 65 & Over TOTAL	



Table XIV

CITY OF LAUDERHILL POLICE OFFICERS' RETIREMENT SYSTEM

Reconciliation of Participant Data

A. Active Participants 1. Active participants previous year 85 2. Retired during year (2)3. Entered DROP during year (3) 4. Died during year 0 5. Disabled during year 0 6. Terminated vested during year (1)7. Terminated non-vested during period (0)8. New active participants 17 9 Rehired / Reinstated 10. Active participants current year 97 B. Participants Receiving Benefits 1. Participants receiving benefits previous year 34 2. New retired participants 2 3. New terminated vested receiving benefits 0 4. New disabled receiving benefits 5. New beneficiaries receiving benefits 0 6. DROP participants exited and retired 4 7. Died or ceased payment during year 0 8. Retired or terminated vested receiving benefits current year 40 C. Terminated Participants Entitled to Future Benefits 1. Terminated participants entitled to future benefits previous year 12 2. Died during year 0 3. Commenced receiving benefits during year (1)4. Rehired / Reinstated during year (1)5. New terminated participants 1 6. Terminated participants entitled to future benefits current year 11 D. DROP Participants 1. DROP participants previous year 15 2. New entrants during year 3 3. Died during year 0 4. Exited and retired during year (4)

5. DROP participants current year



14

Table XV

CITY OF LAUDERHILL POLICE OFFICERS' RETIREMENT SYSTEM

<u>Statistics for Participants Entitled to Deferred Vested Benefits</u> <u>and Participants Receiving Payments</u>

A. Entitled to Deferred Benefits

Current Age Group	Count	Total Annual <u>Benefit</u>	Average Annual <u>Benefit</u>
Less than 40	4	\$ 107,615	\$ 26,904
40 - 44	1	26,964	26,964
45 - 49	5	111,573	22,315
50 - 54	1	13,792	13,792
55 - 59	0	0	0
60 – 64	0	0	0
65 & over	_0	0	0
TOTAL	11	\$ 259,944	\$ 23,631

B. Receiving Benefits & DROP Participants

Current Age Group	Count	Total Annual Count Benefit	
Less than 40	0	\$ 0	\$ 0
40 – 44	1	97,390	\$ 0 97,390
45 – 49	17	1,404,413	82,613
50 - 54	13	949,661	73,051
55 - 5 9	9	657,362	73,040
60 - 64	4	230,104	57,526
65 & over	<u>10</u>	<u>214,595</u>	<u>21,460</u>
TOTAL	54	\$ 3,553,525	\$ 65.806



Table XVI

CITY OF LAUDERHILL POLICE OFFICERS' RETIREMENT SYSTEM

Recent Investment, Salary Increase, and Turnover Experience

A. <u>Investment Return</u>

Comparison of actual to assumed investment return for the last five years:

_		Rate of Return	
Year Ended	Market Value	Actuarial Value	Assumed
09/30/2017	14.4%	8.5%	7.50%
09/30/2016	10.2%	8.1%	7.50%
09/30/2015	1.2%	8.8%	7.50%
09/30/2014	9.2%	9.1%	7.75%
09/30/2013	16.1%	9.1%	7.75%
Last 3 Yrs.	8.5%	8.5%	7.50%
Last 5 Yrs.	10.1%	8.7%	7.60%

B. Recent Salary Increase and Turnover Experience

_	Salary I			
Year Ended	Actual	Assumed	Ratio of Actual Turnover to Expected	
09/30/2017	4.5%	5.5%	0.35	
09/30/2016	5.9%	5.5%	2.27	
09/30/2015	3.2%	5.5%	1.12	
09/30/2014	5.2%	6.0%	2.17	
09/30/2013	(6.9%)	6.0%	0.30	
Last 3 Yrs.	4.5%	5.5%	1.25	
Last 5 Yrs.	2.3%	5.7%	1.24	



Table XVII

CITY OF LAUDERHILL POLICE OFFICERS' RETIREMENT SYSTEM

State Required Exhibit

		_	10/01/2016	_	10/01/2017
A.	Participant Data				
	1. Active participants		85		97
	2. Retired participants and				,
	beneficiaries receiving benefits		31		37
	3. DROP participants		15		14
	4. Disabled participants receiving				
	benefits 5. Tamping and wanted modifications.		3		3
	5. Terminated vested participants6. Total participants		12		11
	7. Annual payroll of active		146		162
	participants	¢.	9.001.600	ф	0.751.006
	8. Annual benefits payable to those	\$	8,091,698	\$	8,751,336
	currently receiving benefits	\$	1 909 790	o	2 265 929
	9. Annual benefits payable to	Ф	1,808,780	\$	2,365,838
	terminated vested participants	\$	196,856	\$	259,944
	10. Annual benefits payable to DROP	Ψ	170,030	Φ	239,944
	participants	\$	1,310,634	\$	1,187,687
B.	Value of Assets				
	1. Actuarial value	\$	57,237,084	e	62 107 544
	2. Market value	\$	56,042,901		62,107,544 64,053,387
		Ψ	30,042,301	Φ	04,033,387
C.	<u>Liabilities</u>				
	1. Actuarial present value of future				
	expected benefit payments for				
	active members				
	 a. Age retirement benefits 	\$	42,876,789	\$	44,532,207
	b. Vesting benefits		2,452,197		2,773,332
	c. Death benefits		263,070		285,463
	d. Disability benefits		<u>293,604</u>		334,392
	e. Total	\$	45,885,660	\$	47,925,394
	2. Actuarial present value of future				
	expected benefit payments				
	terminated vested members	\$	1,038,604	\$	1,471,289
		·	-,,	•	1,171,207
	3. Actuarial present value of future				
	expected benefit payments for those				
	receiving benefits				
	a. Service retired	\$	21,298,028	\$	28,257,716
	b. DROP participants		16,128,006		15,012,608
	c. Disability retired		515,077		522,902
	d. Beneficiaries		207,221	-	209,186
	e. Total	\$	38,148,332	\$	44,002,412



Table XVII (continued two)

	1	Total cotyonial masses 1 C	_	10/01/2016	_	10/01/2017
	7.	Total actuarial present value of future expected benefit payments	\$	85,072,596	\$	93,399,095
	5.	Actuarial accrued liabilities	\$	71,572,370	\$	77,768,215
	6.	Unfunded actuarial accrued liabilities (see footnote 1/ for separation)	\$	14,245,286	\$	15,660,671
D.	<u>St</u>	atement of Accumulated Plan Benefits				
	1.	Actuarial present value of accumulated vested plan benefits a. Participants currently receiving benefits	\$	22,020,326	\$	28,989,804
		b. DROP participants		16,128,006	Ψ	15,012,608
		c. Participants due deferred benefitsd. Other participants		1,038,604 23,391,608		1,471,289 22,640,170
		e. Total	\$	62,578,544	\$	68,113,871
	2.	Actuarial present value of				
	3.	accumulated non-vested plan benefits Total actuarial present value of	_	1,210,483	_	1,282,258
		accumulated plan benefits	\$	63,789,027	\$	69,396,129
E.	Sta	atement of Change in Accumulated Plan Benefits				
	1.	Actuarial present value of accumulated plan benefits as of October 1, 2016			\$	63,789,027
	2.	Increase (decrease) during year attributable to: a. Plan amendment			\$	0
		b. Actuarial assumptions and methods changesc. Benefits paid and contribution refunds				1,235,734
		d. Other, including benefits accumulated and increase for interest due to decrease				(3,592,308)
		in the discount period e. Net increase (decrease)			\$	7,963,676 5,607,102
	2	• •			Φ	5,007,102
	3.	Actuarial present value of accumulated plan benefits as of October 1, 2017			\$	69,396,129



Table XVII (continued three)

F.	Pension Cost		10/01/2016		10/01/2017
	 Total normal cost including expenses Expected member contribution Item 2. as percentage of payroll Net employer normal cost Payment required to amortize unfunded liability 	\$ \$	2,124,895 809,170 10.0% 1,315,725 1,301,725	\$ 	875,134 10.0%
	 6. Total employer required contribution (including interest) 7. Item 6. as a percentage of payroll 8. Estimated State contributions 9. Item 8. as a percentage of payroll 10. Net amount payable by City 11. Item 10. as a percentage of payroll 	\$ \$ \$	2,720,045 33.6% 381,449 4.7% 2,338,596	\$ \$ \$	2,938,028 33.6% 408,853 4.7% 2,529,175
G.	Past Contributions		28.9%		28.9%
	 Total contribution required Actual contributions made: a. Employees b. City c. State d. Total 	\$	3,529,215 911,939 2,311,962 408,853 3,632,754	\$	3,813,162 N/A N/A N/A N/A
H.	Net Actuarial Gain / (Loss)	\$	734,341	\$	(364,763)
I.	Disclosure of Following Items: Actuarial present value of future salaries - attained age Actuarial present value of future employee contributions -	\$	57,511,487	\$	65,862,434
	attained age 3. Actuarial present value of future	\$	5,751,149	\$	6,586,243
	contributions from other sources 4. Amount of active members'		N/A		N/A
	accumulated contributions 5. Actuarial present value of future	\$	6,346,868	\$	6,352,266
	salaries and future benefits at entry ageActuarial present value of future		Not provided by software		
	employee contributions at entry age		Not prov	ided	by software



Table XVII (continued four)

1/ Unfunded Actuarial Accrued Liabilities

Description and Amount of Original Liability	Remaining Amortization Period	Unamortized Amount as of Valuation Date	Amortization Payment	
10/01/1999 New Method	12 years	\$ (228,770)	\$ (27,393)	
10/01/2000 Actuarial Loss	13 years	270,988	30,878	
10/01/2000 Plan Amendment	13 years	212,616	24,227	
10/01/2001 Actuarial (Gain)	14 years	(118,743)	(12,947)	
10/01/2002 Actuarial (Gain)	15 years	(281,332)	(29,491)	
10/01/2002 Plan Amendment	15 years	801,653	84,035	
10/01/2002 Plan Amendment	15 years	134,728	14,123	
10/01/2003 Actuarial Loss	16 years	76,425	7,734	
10/01/2004 Actuarial Loss	17 years	146,274	14,339	
10/01/2004 Plan Amendment	17 years	854,200	83,734	
10/01/2005 Actuarial Loss	18 years	1,096,008	104,397	
10/01/2006 Actuarial Loss	19 years	1,092,720	101,412	
10/01/2006 Assumption Change	19 years	762,233	70,740	
10/01/2007 Actuarial (Gain)	20 years	(324,426)	(29,406)	
10/01/2008 Actuarial Loss	21 years	31,456	2,791	
10/01/2009 Actuarial Loss	22 years	2,003,271	174,261	
10/01/2010 Actuarial Loss	23 years	811,023	69,296	
10/01/2011 Actuarial Loss	24 years	2,173,511	182,689	
10/01/2011 Plan Amendment	14 years	1,159,156	126,388	
10/01/2011 Assumptions Change	19 years	895,844	83,140	
10/01/2012 Actuarial Loss	25 years	1,215,704	100,658	
10/01/2013 Actuarial Loss	26 years	613,956	50,138	
10/01/2014 Actuarial Gain	27 years	(357,053)	(28,791)	
10/01/2014 Plan Amendment	17 years	(642,012)	(62,934)	
10/01/2014 Assumptions Change	17 years	1,516,529	148,660	
10/01/2015 Actuarial Gain	28 years	(34,281)	(2,732)	
10/01/2016 Actuarial Gain	29 years	(727,394)	(57,353)	
10/01/2016 Assumptions Change	19 years	763,733	70,880	
10/01/2017 Actuarial Loss	30 years	364,763	28,477	
10/01/2017 Assumptions Change	20 years	<u>1,377,891</u>	124,892	
TOTAL		<u>\$ 15,660,671</u>	<u>\$ 1,446,842</u>	



Table XVII (continued five)

This actuarial valuation and/or cost determination was prepared and completed by me or under my direct supervision, and I acknowledge responsibility for the results. To the best of my knowledge, the results are complete and accurate, and in my opinion, the techniques and assumptions used are reasonable and meet the requirements and intent of Part VII, Chapter 112, Florida Statutes. There is no benefit or expense to be provided by the plan and/or paid from the plan's assets for which liabilities or current costs have not been established or otherwise taken into account in the valuation. All known events or trends which may require a material increase in plan costs or required contribution rates have been taken into account in the valuation.

Donald Duffmen	Panrong Lrao			
Donald A. DuLaney, Jr. A.S.A J.A.	Panrong Xiao, E.A., M.A.A.A.			
Senior Consulting Actuary	Enrolled Actuary			
7/10/2018	7/10/2018			
Date	Date			
17-04191	17-07551			
Enrollment Number	Enrollment Number			

